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- (71) Applicant(s)

Astra Alarms Limited

(Incorporated in the United Kingdom)

Unit 5, Hillhouse Park Industrial Estate, Hillhouse, HAMILTON, ML3 9SZ, United Kingdom

- (72) Inventor(s)
 - Andrew D Sadowski
- (74) Agent and/or Address for Service
 Murgitroyd & Company
 373 Scotland Street, GLASGOW, G5 8QA,
 United Kingdom

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 GB 2180383 A GB 2164189 A EP 0214594 A2

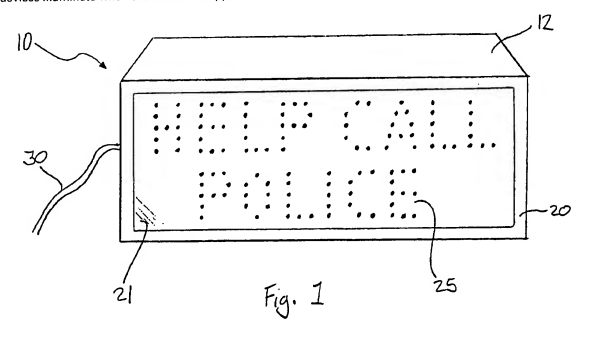
 WO 87/06753 A1 WO 86/00858 A1
- (58) Field of Search

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(54) Illuminated sign

(57) An illuminated sign for use in an emergency comprises an array of low-power light emitting devices in an array configured so as to form alphabetical characters which spell out a predetermined message. The devices may be light emitting diodes, and may be included in a casing suitable for positioning near a rear window of a vehicle. The sign may be connected to the electrical system of the vehicle so that a number of the devices illuminate when the brakes are applied.



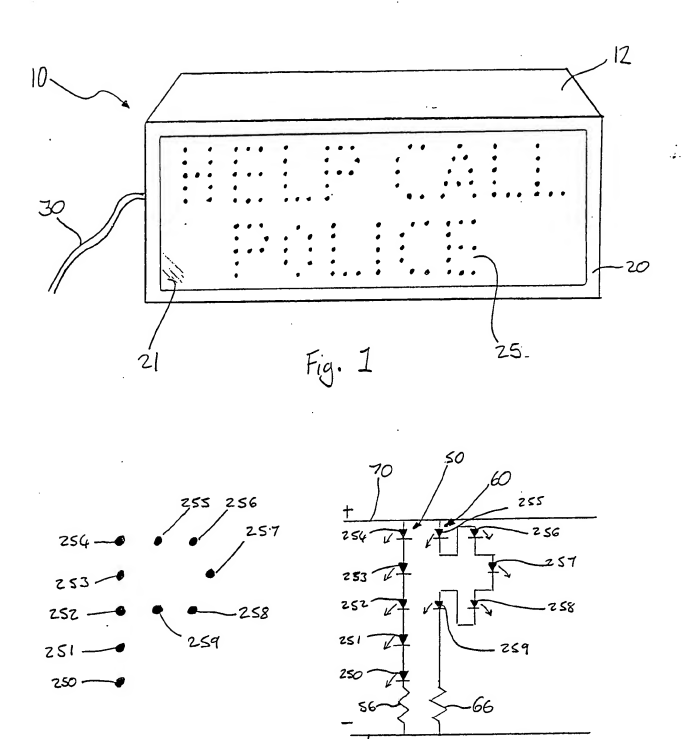


Fig 2b

Fig 2a

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"Illuminated Sign"
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      The present invention relates to an illuminated sign
 3
      and especially but not exclusively to an illuminated
 4
      sign for use in an emergency.
 5
 6
      For people in emergency situations it is often of
 7
      critical importance to be able to summon help quickly,
 8
      easily and effectively. For example, in the case of a
 9
      car breakdown, especially at night, drivers, and in
10
      particular female drivers, are advised to stay in their
11
      cars and await assistance. They may, however, be
12
      unlikely to do so unless they believe that assistance
13
      is on its way. Paper emergency signs bearing
14
      appropriate messages are available and may be displayed
15
      in order to summon help. Such signs generally comprise
16
      fluorescent posters which are usually stored in the
17
      boot of a car and displayed in the rear window in an
18
      emergency. Storage of such a sign in the boot of a car
19
      often soils or damages the sign, decreasing its
20
      visibility or making it difficult or impossible to
21
      display effectively. In addition, in order to display
22
      such a sign, it may be necessary to leave the interior
23
      of the car in order to retrieve the sign from the boot.
24
      Also, such signs rely on ambient illumination in order
25
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1 to be visible. 2 3 Other emergency situations in which it may be necessary 4 to summon help quickly, easily and effectively include 5 domestic situations in which an elderly person may 6 suffer an injury and need to call help. Systems which 7 allow remote operation of telephones in order to summon 8 help are well known but are expensive to purchase and 9 maintain. 10 11 Illuminated signs are frequently used for advertising 12 purposes, and include signs of the type which include 13 characters formed from arrays of light emitting diodes 14 apparently moving across a display. Such signs require 15 a considerable amount of power for their operation, are expensive and contain a large number of light emitting 16 17 diodes a majority of which are not illuminated at any given time. Furthermore, the intensity of light 18 provided by such displays tends to be low because of 19 20 the electronic multiplex circuitry required to operate the display in order to create the apparent motion of 21 22 the characters. 23 24 According to the present invention there is provided an 25 illuminated sign comprising a multiplicity of low-power light output devices configured in an array which 26 27 approximates the shape of alphabetical characters. 28 29 Preferably, said characters, the shapes of which are approximated by said array of light output devices, are 30 31 arranged so as to spell out a predetermined message. 32 33 Preferably, the low-power light output devices are 34 light emitting diodes. 35

Preferably, the light output devices are mounted on a

circuit board. 1 2 Preferably, a plurality of light output devices are 3 connected electrically in series to form at least part 4 5 of an alphabetical character. 6 Preferably, the sign comprises several groups of light 7 output devices, the devices in each group being 8 9 electrically connected in series. 10 Preferably, at least one group of series-connected 11 light output devices is also connected in series with 12 at least one resistor, selected to provide the desired 13 voltage across each light output device of said group. 14 15 Preferably, the light output devices are arranged 16 substantially in a plane. 17 18 Preferably, the light output devices are contained in a 19 20 casing, said casing including a light transmissive wall portion so that light emitted from said light output 21 devices is visible from outside said casing. 22 23 24 Preferably, the light transmissive wall portion comprises a coloured filter having a high degree of 25 26 transparency to light emitted from the light output devices and a substantially lower degree of 27 transparency to other colours of light. 28 29 Preferably, the light output devices are adapted to be 30 automatically and repeatedly switched on and off. 31 32 The casing may be of a size and shape such that it is 33 34 suitable for situation on the rear windowsill of a car or for attachment to the rear windscreen of a car. 35 36

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Preferably, the sign is adapted to be connected to the
1
     electrical system of a car and is provided with a
2
     predetermined number of light output devices which are
3
      adapted to provide illumination when the brakes of the
4
      car are applied.
5
6
      Preferably, the sign is designed or adapted to be
7
      connectable to and powered by a wet or dry cell or
8
9
      battery.
10
      Embodiments of the present invention will now be
11
      described, by way of example, with reference to the
12
      accompanying drawings in which:
13
14
           Fig.1 is a front perspective view of an
15
16
           embodiment of an illuminated sign in
           accordance with the present invention;
17
18
           Fig.2a illustrates the configuration of a
19
20
           letter P in the sign of Fig.1; and
21
           Fig. 2b is a schematic circuit diagram
22
           corresponding to the configuration
23
           illustrated in Fig.2a.
24
25
      Referring to the drawings an embodiment of an
26 .
      illuminated sign, generally designated 10, comprises a
27
      generally rectangular casing 12 having five
28
      substantially plain faces and having a display face 20.
29
      Said display face 20 includes a red-transparent filter
30
      21 behind which is located a display array 25 in the
31
      form of an array of red, high intensity, wide angle,
32
      light emitting diodes (LEDs). The arrangement of the
33
      LEDs in the array gives the appearance of characters
34
      spelling the words of a request for help.
35
      transparent filter serves both to protect the LEDs and
36
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to enhance the visibility of the LEDs when they are
1
                     The sign is also provided with a wire 30
 2
      illuminated.
      via which it may be connected to a power source, for
 3
      example, plugged into the cigarette lighter socket in a
      car (not shown) when illumination of the sign is
 5
      required, or permanently wired into the electrical
 6
      system of a car. The sign also includes a switch (not
 7
      shown) to allow it to be switched on and off.
 8
 9
      The display array 25 of LEDs is economical in
10
      construction because the sign is adapted to display a
11
      single, predetermined message. Thus, only the number
12
      of LEDs required to form the said message is required.
13
      This is in contrast to signs including moving message
14
      displays which are designed to display any message
15
      required and which are provided with a grid-like array
16
      of many LEDs, a majority of which are not illuminated
17
      at any given time during the display of a given
18
19
      message.
20
      Fig. 2a illustrates the configuration of part of the
21
      display array 25 of LEDs which gives the appearance of
22
      a character P. In Fig.2a a total of ten LEDs
23
      designated 250 to 259 are used to form the character.
24
      However, alternative configurations for any given
25
      character could employ different numbers of LEDs.
                                                          In
26
      the illustration of Fig.2a, widely available
27
      substantially round LEDs are shown, but different types
28
      and shapes of LED could be used without departing from
29
      the scope of the invention. Although, as in the
30
      configuration illustrated, the LEDs 250 to 259
31
      demarcate points on the outline of a given character,
32
      it will be appreciated that when the LEDs are
33
      illuminated the character will be easily recognised.
34
35
      Fig.2b is a schematic circuit diagram illustrating the
36
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electrical connections of a part of a display array 25
1
      of LEDs having the configuration illustrated in Fig.2a.
2
      Groups of LEDs are connected in series in order to
3
4
      restrict the power required by the sign.
5
6
      The configuration of LEDs forming the character
      comprises a first group 50 of LEDs connected
7
      electrically in series and a second group 60 of LEDs
8
      also connected electrically in series. The two groups
9
      50, 60 of LEDs are connected in parallel across first
10
      and second electrical supply lines 70, 71, between
11
      which there is a potential difference. The LEDs shown
12
      in Fig.2b correspond to those shown in Fig.2a and are
13
      designated by corresponding reference numerals.
14
15
      The first group 50 of LEDs comprises five LEDs 250,
16
17
      251, 252, 253, 254, mounted on a circuit board (not
18
      shown) in a substantially straight line in order to
      form the upright of the letter P. The first group 50
19
      is also connected in series with a resistor 56.
20
21
      The second group 60 of LEDs comprises five LEDs 255
22
      256, 257, 258, 259 mounted on the circuit board (not
23
      shown) so as to form the upper curved portion of the
24
      character P. The second group is also connected in
25
      series with a resistor 66.
26
27
      The resistors 56, 66 are included in order to ensure
28
      that the required voltage is applied across each of the
29
30
      LEDs 250 to 259 for a given voltage between the
      electrical supply lines 70,71.
31
32
      Because there are five LEDs in each of the two groups
33
      50, 60 illustrated, the two resistors 56, 66 should
34
      have the same value. If, however, a group forming part
35
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of a character comprised fewer LEDs, then a resistor

with a higher resistance would be required, and 1 conversely, a resistor with a lower resistance would be 2 required for a group including a greater number of 3 4 LEDs. 5 Because the display array 25 of LEDs is configured to 6 display specific predetermined characters, the 7 characters may be easier to read and less stylised than 8 characters formed by a LEDs on a grid-like array 9 designed to be selectively illuminated in order to 10 display any of a variety of different letters. 11 12 The described embodiment thus provides an illuminated 13 sign, suitable for use in emergency situations and 14 adapted to be located in, and visible through, the rear 15 window of a car. The described embodiment is sized 16 approximately 10.5 inches by 4 inches by 2 inches. 17 18 A similar sign could be used for location in a visible 19 window of domestic or business premises in order to 20 allow occupants of the premises to signal for help. 21 the case of domestic use the sign could additionally be 22 switched on by radio frequency remote control using a 23 switch located on the occupant's person. The sign 24 could be linked to an audible alarm in order to attract 25 additional attention. Signs for use in premises could 26 effectively be run from the mains using a suitable (for 27 example 12 Volt) transformer. 28 29 A sign permanently wired into a car could include, as 30 part of the display array, a chain or block of LEDs (or 31 an additional light output device) adapted to 32 illuminate upon illumination of the brake lights of the 33 Such a sign would thus provide the additional, 34 and considerable, benefit of acting as a high level 35 brake light, as well as an emergency sign.

1 Both premises-based and vehicle-based signs could be 2 provided with batteries in order to provide power to 3 the signs in the event of failure of the normal power source, such as a power cut or electrical failure of the car's electrical system. Batteries would provide a 5 considerable amount of operating time for such a sign 6 7 because of the sign's low power consumption. Typically, a sign of this type would require a supply 8 of about 250 mA at 12 V. 9 10 In order to enhance visibility of the message displayed 11 it is also envisaged that embodiments of the present 12 invention could be capable of causing the display to 13 flash. This could be achieved by use of a circuitry 14 15 integral to the sign or, in the case of a sign located 16 in a car, by utilisation of part of the car's 17 electrical system which operates the hazard warning 18 lights. 19 20 Described embodiments of the present invention thus 21 provide illuminated signs which are economical to 22 produce, have good visibility in a wide range of 23 lighting conditions both from a distance and from a 24 wide range of angles, have low power consumption, may 25 flash so as to cause a message displayed to be still more conspicuous, and may provide the additional 26 function of acting as a high level vehicle brake light. 27 28 29 The embodiment of the present invention illustrated is an illuminated sign bearing the message "HELP CALL 30 POLICE" formed by an array of red LEDs and including a 31 32 red transparent filter. Clearly different messages 33 and/or different colours of LEDs and filters could be 34 used.

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36 The casing is described and illustrated as being ŗ

generally rectangular, but different shapes of casing 1 could be used, including a casing with an inclined 2 display face, configured such that the display face 3 could be parallel to an adjacent part of the rear 4 window of a car whilst the array of LEDs remains 5 substantially vertical. Such a casing might be of the 6 same general shape as the casing of known rear window 7 mounted brake light assemblies. A sign with a casing 8 shaped in this way would be well suited for attachment 9 directly to the rear window of a car. 10 11 Improvements and modifications may be incorporated 12 without departing from the scope of the invention. 13 14

10 1 CLAIMS 2 An illuminated sign comprising a multiplicity of 3 4 low-power light output devices configured in an array 5 which approximates the shape of alphabetical 6 characters. 7 8 An illuminated sign as claimed in Claim 1, wherein 9 said characters, the shapes of which are approximated by said array of light output devices, are arranged so 10 11 as to spell out a predetermined message. 12 13 An illuminated sign as claimed in either preceding 14 claim, wherein the low-power light output devices are 15 light emitting diodes. 16 17 An illuminated sign as claimed in any preceding claim, wherein the light output devices are mounted on 18 a circuit board. 19 20 21 An illuminated sign as claimed in any preceding claim, wherein a plurality of light output devices are 22 23 connected electrically in series to form at least part 24 of an alphabetical character. 25 26 An illuminated sign as claimed in any preceding 27 claim, wherein the sign comprises several groups of 28 light output devices, the devices in each group being 29 electrically connected in series. 30 31 An illuminated sign as claimed in any preceding claim, wherein at least one group of series-connected 32 light output devices is also connected in series with 33 at least one resistor, selected to provide the desired 34 voltage across each light output device of said group. 35

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An illuminated sign as claimed in any preceding ı claim, wherein the light output devices are arranged 2 substantially in a plane. 3 4 An illuminated sign as claimed in any preceding 5 claim, wherein the light output devices are contained 6 in a casing, said casing including a light transmissive 7 wall portion so that light emitted from said light 8 output devices is visible from outside said casing. 9 10 An illuminated sign as claimed in Claim 9, wherein 11 10 the light transmissive wall portion comprises a 12 coloured filter having a high degree of transparency to 13 light emitted from the light output devices and a 14 substantially lower degree of transparency to other 15 colours of light. 16 17 An illuminated sign as claimed in any preceding 18 claim, wherein the light output devices are adapted to 19 be automatically and repeatedly switched on and off. 20 21 An illuminated sign as claimed in any preceding 22 claim, wherein the casing is of a size and shape such 23 that it is suitable for situation on the rear 24 windowsill of a car or for attachment to the rear 25 windscreen of a car. 26 27 An illuminated sign as claimed in any preceding 28 claim, wherein the sign is adapted to be connected to 29 the electrical system of a car and is provided with a 30 predetermined number of light output devices which are 31 adapted to provide illumination when the brakes of the 32 33 car are applied. 34

11

36 14 An illuminated sign as claimed in any preceding

claim, wherein the sign is designed or adapted to be connectable to and powered by a wet or dry cell or battery.

5 An illuminated sign substantially as hereinbefore described with reference to and as shown in the accompanying drawings.

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Patents Act 1977 Examiner's report (The Search report)	to the Comptroller under Section 17	Application number GB 9422398.9	
Relevant Technical	Fields	Search Examiner R A H CASLING	
(i) UK Cl (Ed.M)	G5C (CDBX, CEJ, CFF)		
(ii) Int Cl (Ed.5)	G09F	Date of completion of Search 12 DECEMBER 1994	
Databases (see below) (i) UK Patent Office collections of GB, EP, WO and US patent specifications.		Documents considered relevant following a search in respect of Claims:- 1-15	
(ii)			

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Category	Identity of document and relevant passages		
X	GB 2180383 A	(BAKER) see page 1 line 63 et seq	1-11 at least
X	GB 2164189 A	(RASHIDI) see page 1 line 6 et seq	1-4,8,9, and 11 at least
X	EP 0214594 A2	(CLINKER) see page 6 line 1 et seq	1-4,8-10, 12-14 at least
X	WO 87/06753 A1	(FOSTER) see page 7 line 26 et seq	1-6,11-14 at least
X	WO 86/00858 A1	(JERANCH) see page 6 line 13 et seq and page 10 line 21 et seq	1-3,5-8, 11,13,14 at least

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